

Fig. 1

. IF			
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	OMIKE		
	1 2 3 4 5 6 7 8 9 0 RAND RPT SCAN R-M EQ < > STILL	TIMON EXECT MITO PO/R	

Fig.2



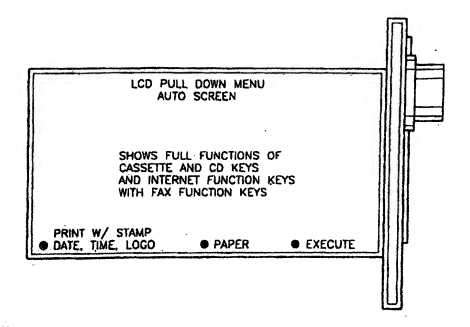


Fig. 3

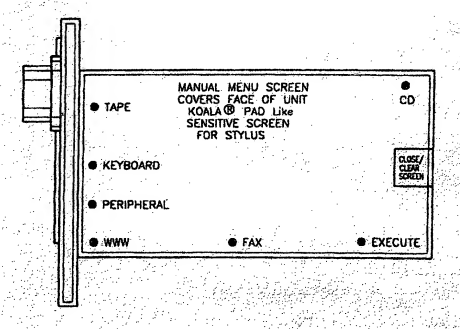


Fig. 4



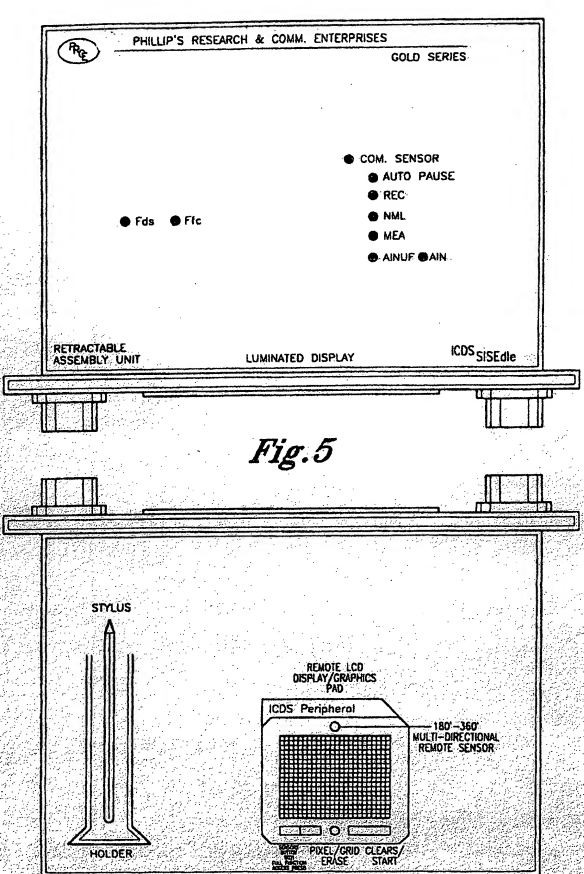
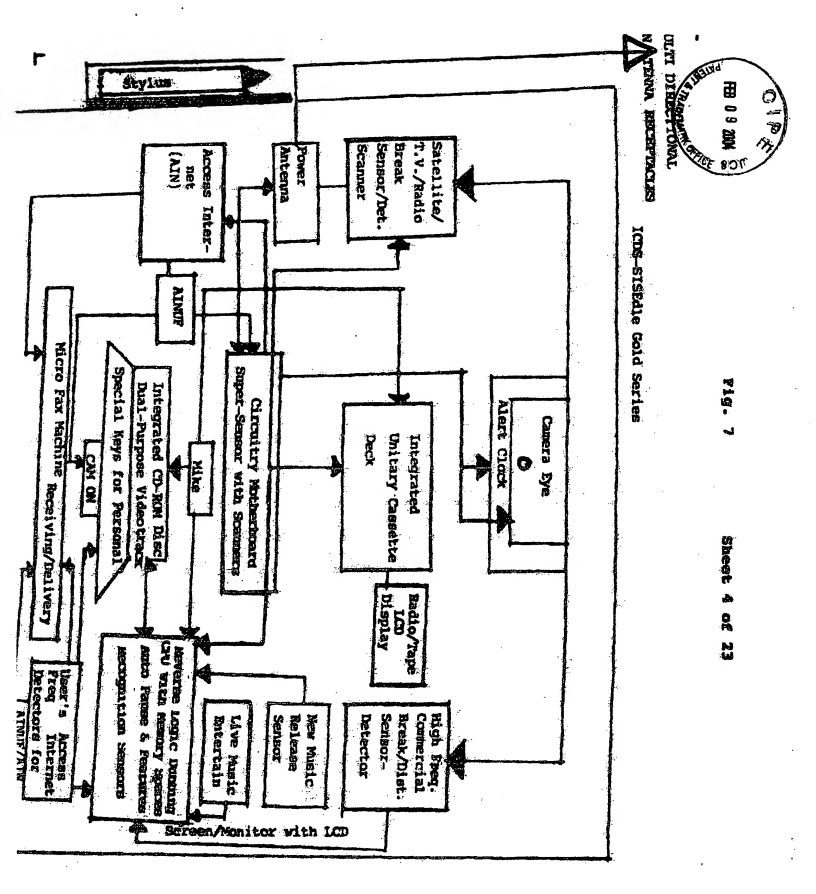
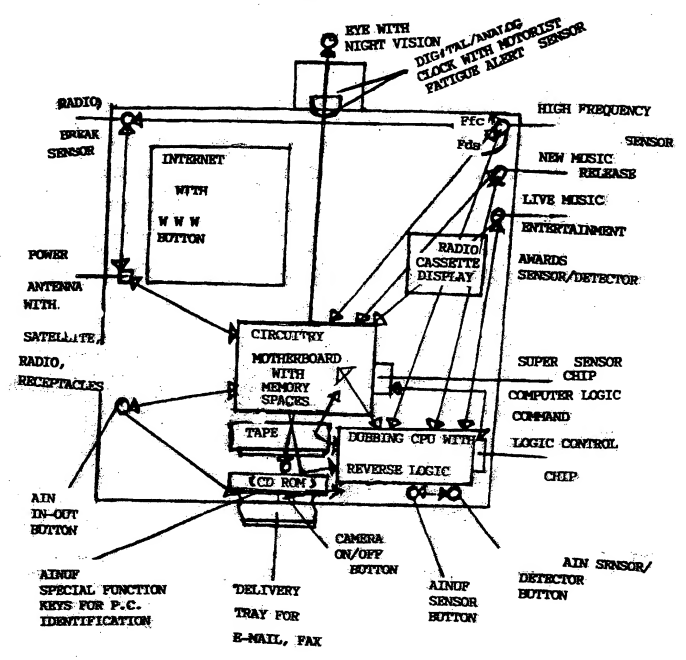


Fig.6





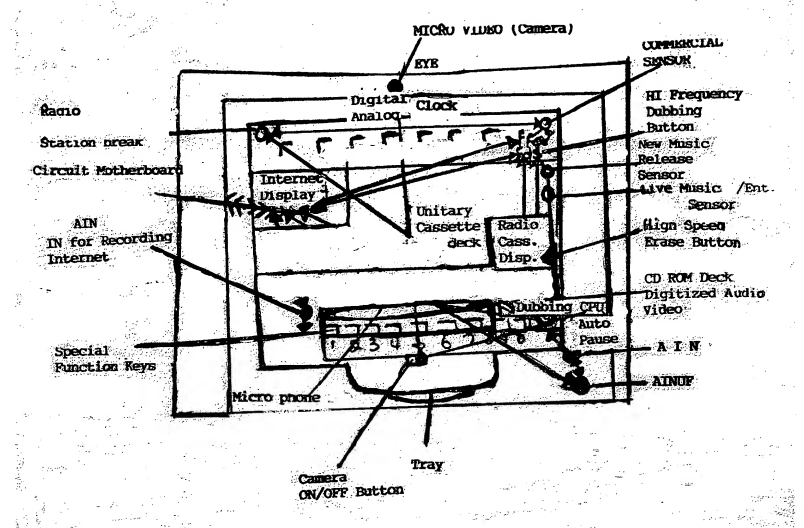
#### BLUE PRINT





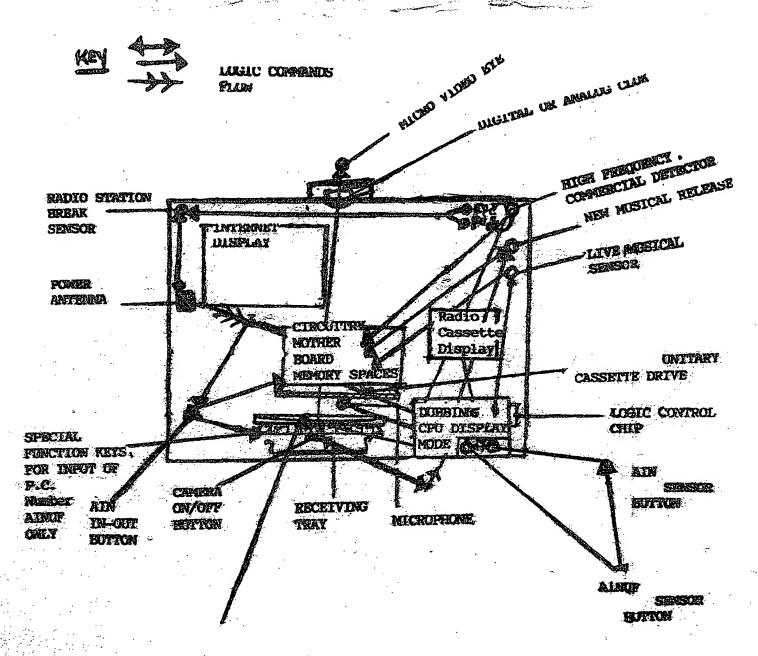






pig. 10

Sheet 7 f 23



UNITARY, MIDIO/VIDBO



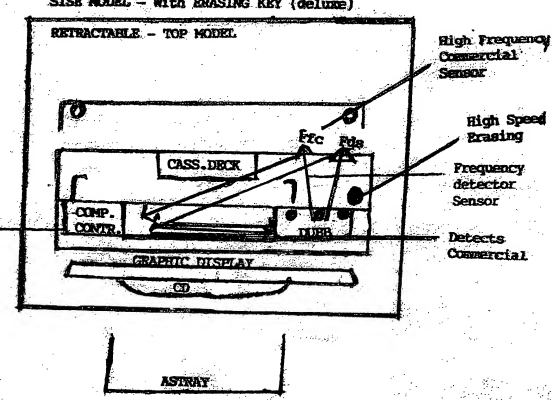
icos - sise GOLD SERIES

TOP OF THE LINE MODEL

CSISK MODEL - With Commercial Sensor deactivated

SIS MODEL - With Commercial Super Sensor Chip

SISE NODEL - With ERASING KEY (delume)



CLECUIT BOARD CSISX MODEL.

HASIC

Fig.12



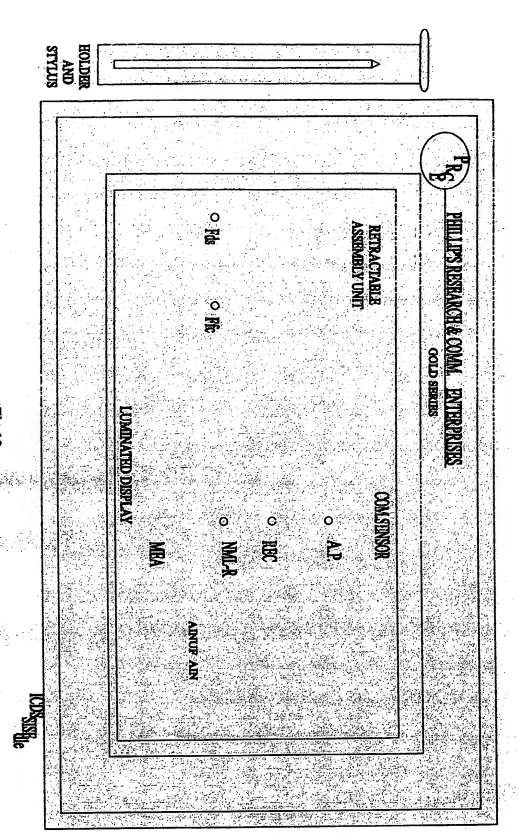


Fig.1

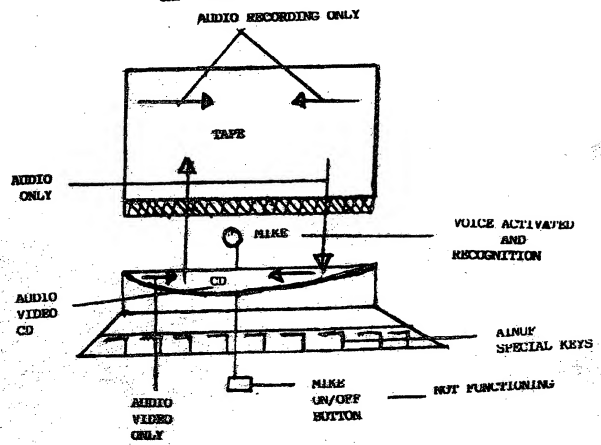


UNITARY CASSISTIE CD ROW DECK

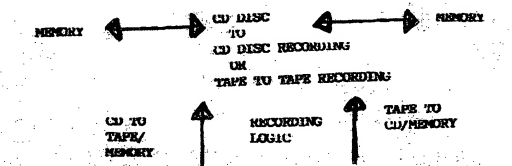
REVERSE LOGIC SOFTMAKE

KALH DECK HAS THE HELDRO/FLAYHACK

CAPARILITY



### SEQUENCES OF DUBBING

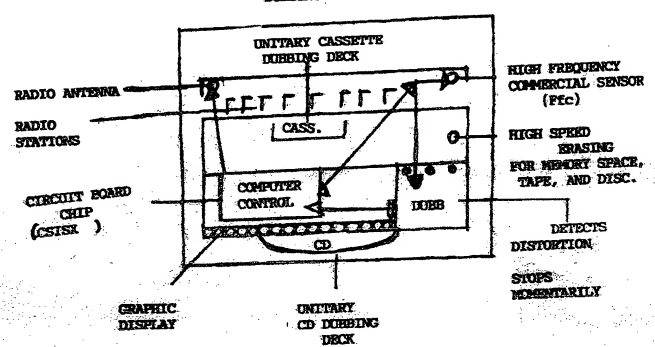




## COMPUTER CONTROL COMMAND

## COMMERCIAL FREE DISTORTION FREE

#### DUBBING





# utility & structural diagram/Illustration

of Technical and Software Technology

ed to Manufacture

the Integrated Car Dubbing System

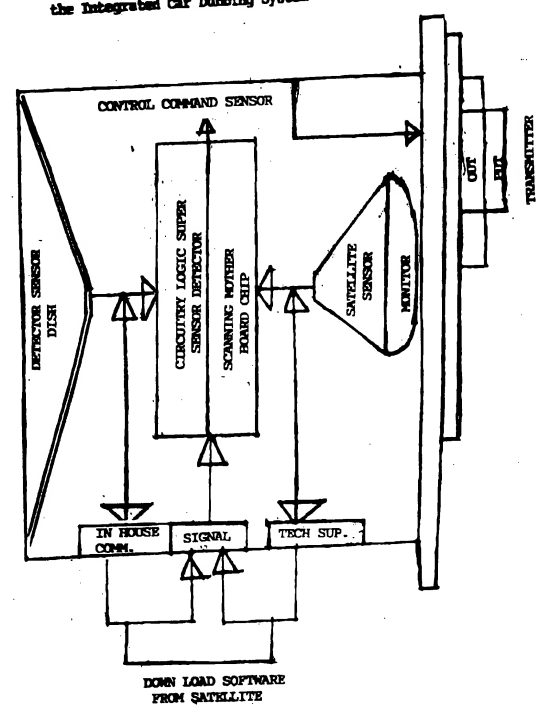


Fig. 17

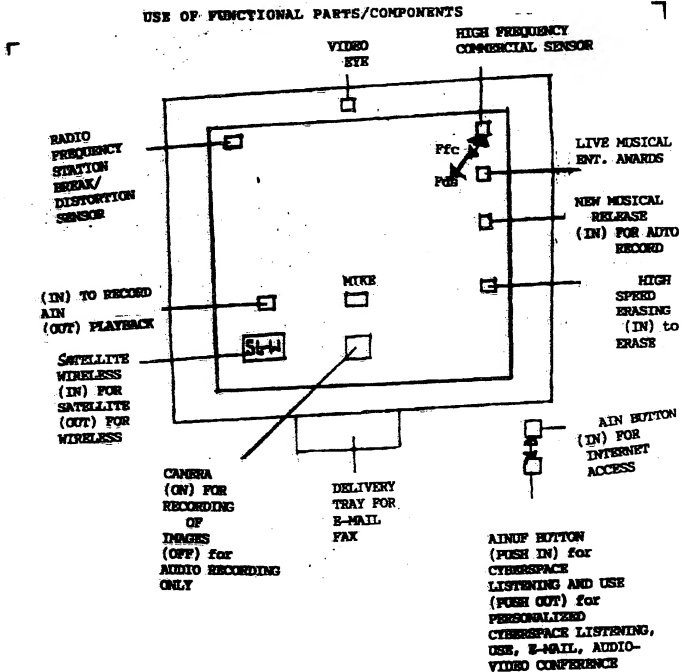
Sheet 13 of 23

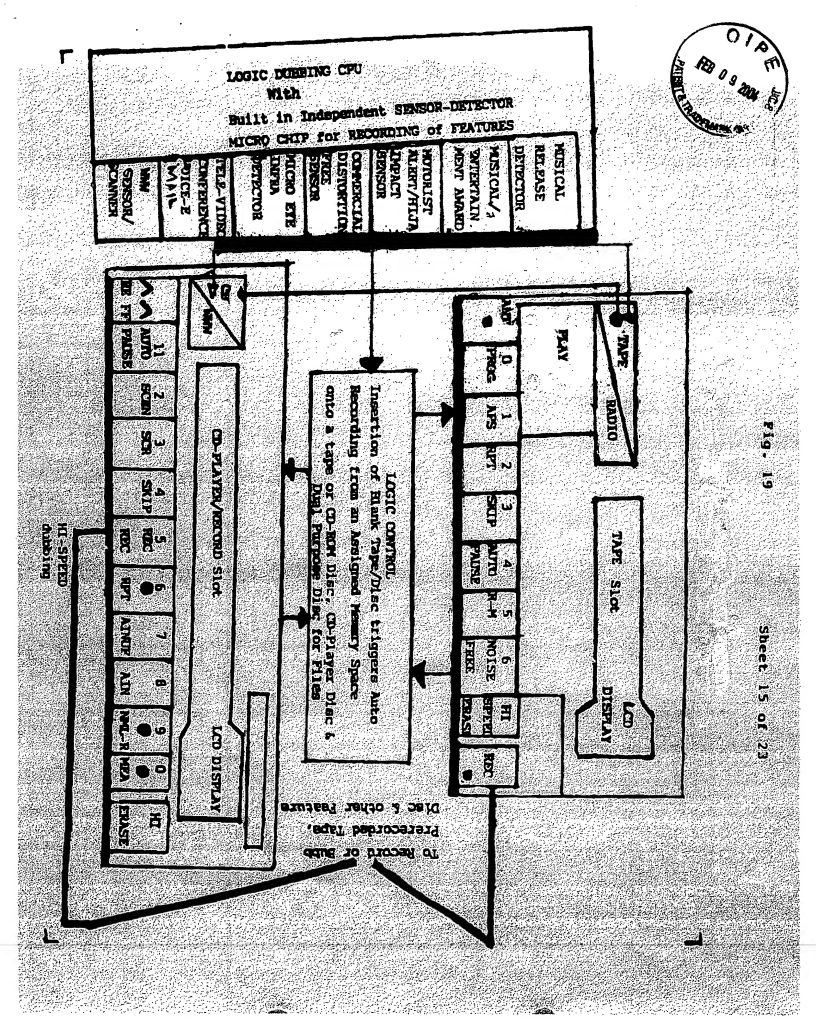
LOGIC MEMORY SPACES - INTERNAL COMPIG. AND LOGIC FLOW



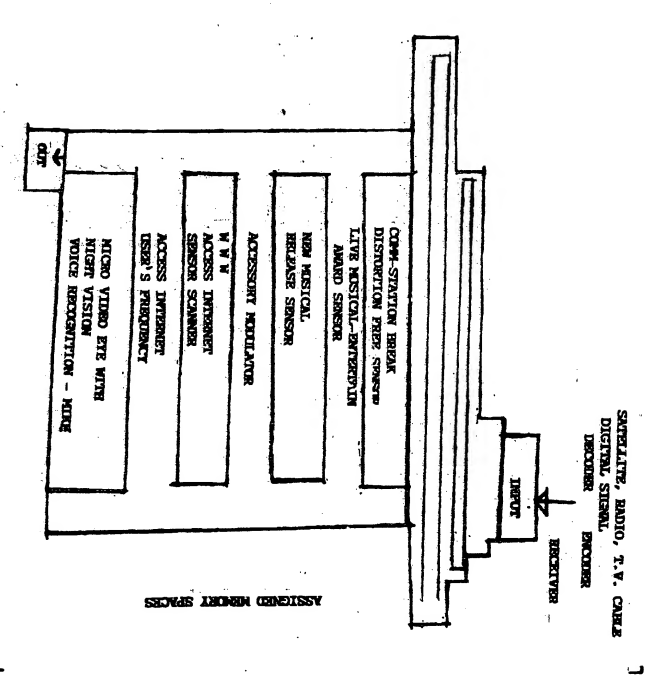
Fig. 18

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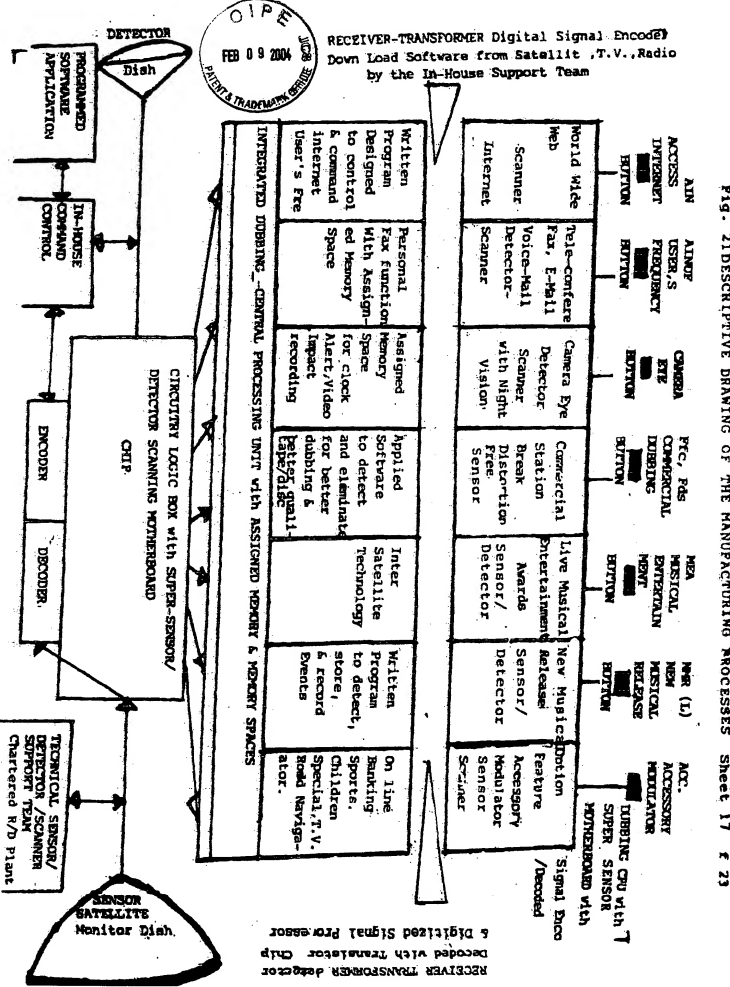






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186



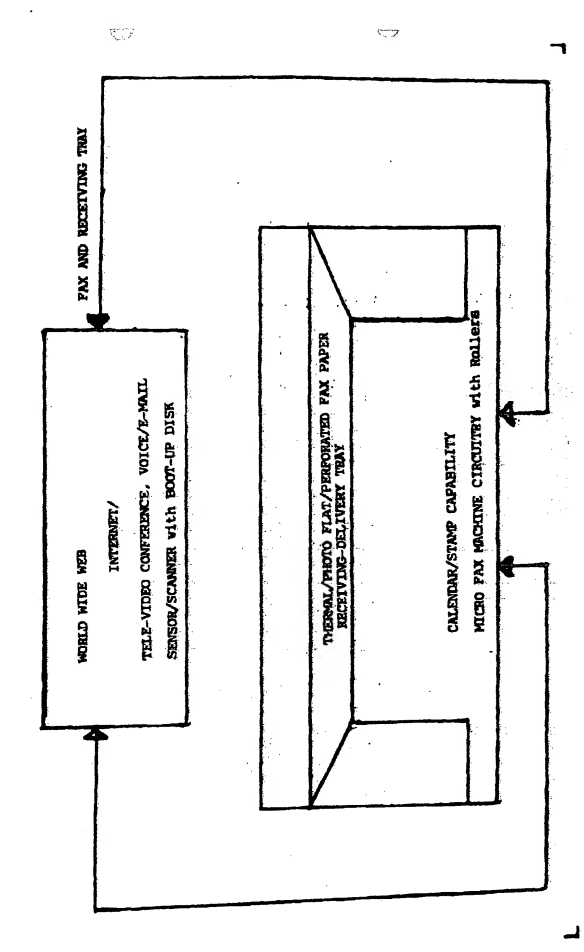
Pig. 21 DESCRIPTIVE DRAWING OF THE MANUPACTURING PROCESSES Sheet 17

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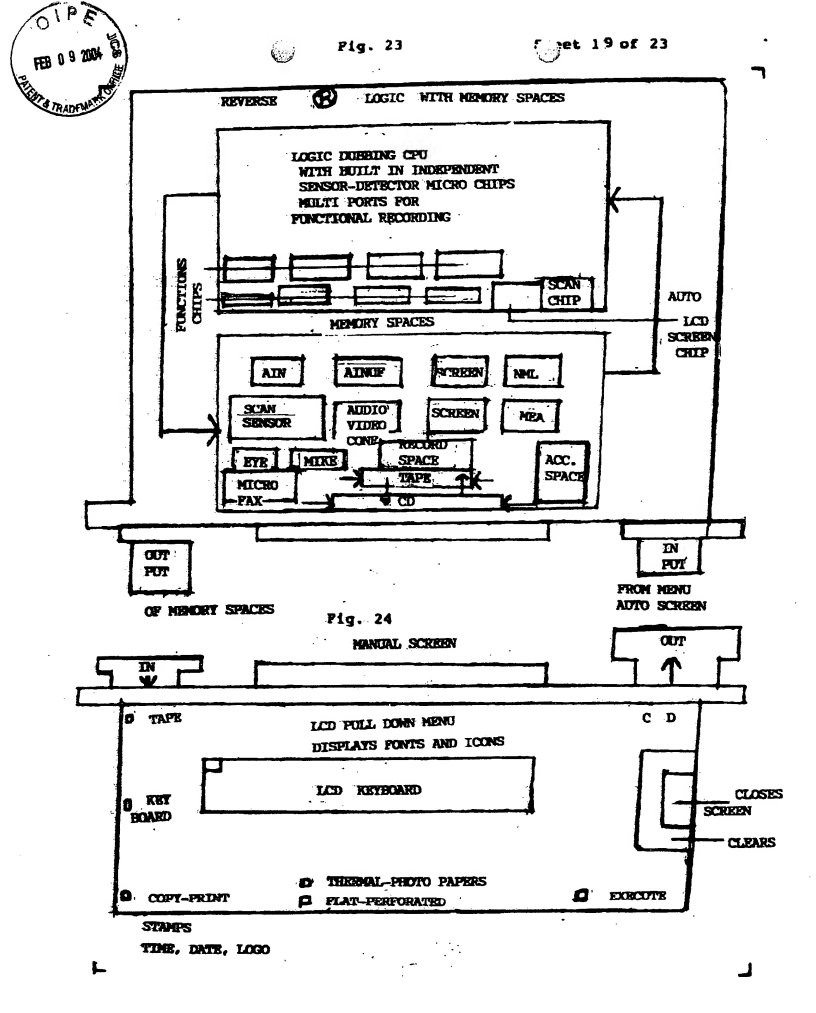
F19. 22

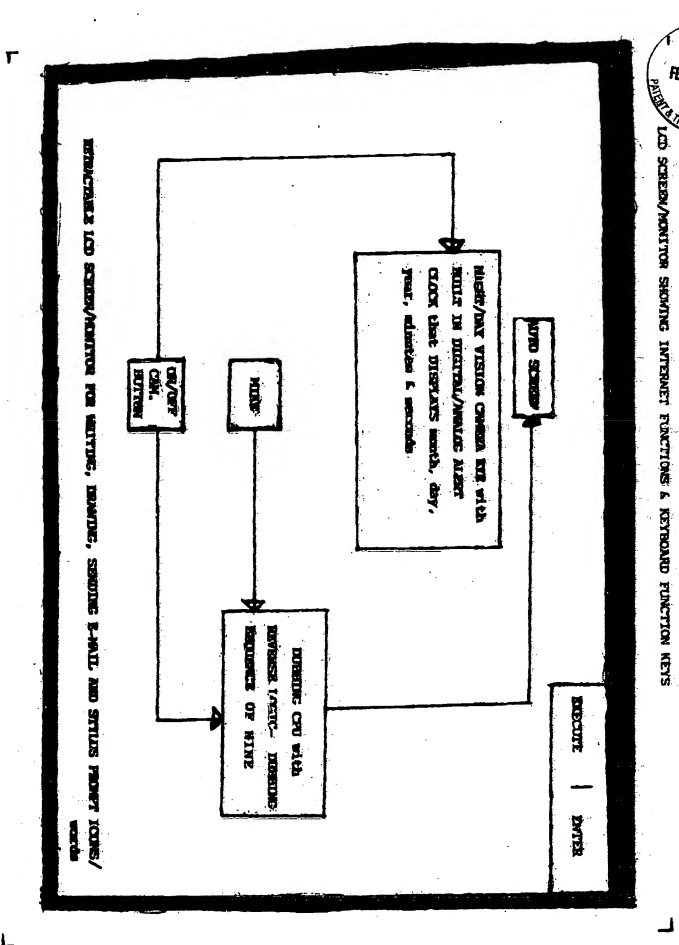
Sh et 18 of 23

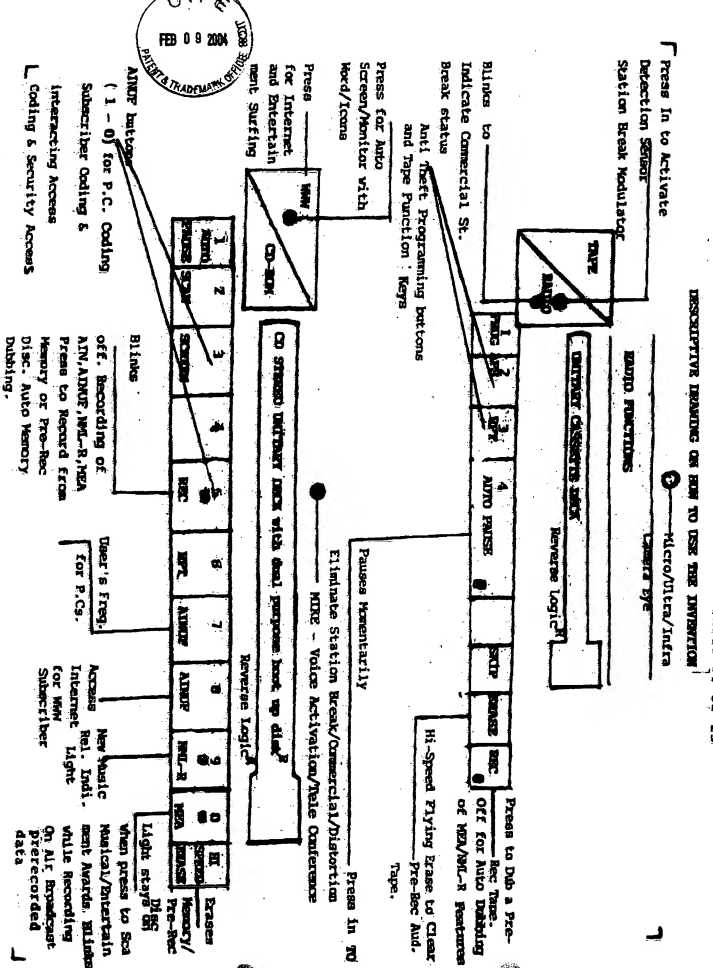
INTERNET-EAX FUNCTIONS



1







and the



C. . KEY ON/START POSITION ACC. POSI KEY IN RETRIEVES ASSEMBLY OF RETRACTS UNIT HOUSING UNIT Or By-Pass RETRACT

> TO CAR ELECTRICAL ON/OFF SMITCH



Pla. 28

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